## ATTACHMENT 02. CAPABILITY FORM

Acquisition for the Supply of Liquid Oxygen for Marshall Space Flight Center

**January 16, 2014** 

## REFERENCE NO. OF DOCUMENT BEING CONTINUED: NNK14498216R, ATTACHMENT 02 NAME OF OFFEROR OR CONTRACTOR:

CAPABIL NASA ACQUISITION OF	1. DATE	2. CON	TRACT LINE I	TEM NUMBER	3. PAGE 1 OF		
4. CONTRACTOR/OFFEROR NAME			5. SOLICITATION NUMBER 6. CONTRACT NUMBER				
7. CONTRACTOR/OFFEROR ADDRESS			8. CONTRACTOR/OFFEROR PRIMARY CONTACT (Name, Email, Phone, Fax)*				
			9. CONTRACTOR/OFFEROR ALTERNATE CONTACT (Name, Email, Phone, Fax)				
10. PRIMARY PRODUCTION FACILITY (FIGURES IN TONS)			11.ALTERNATE PRODUCTION FACILITY (FIGURES IN TONS)				
A. ADDRESS			A. ADDRESS				
B. PROPELLANT	C. MAXIMUM FIXED STORAGE		B. PROPELLANT		C. MAXIMUM FIXED STORAGE		
D. MAXIMUM DAILY PRODUCTION	E. MAXIMUM MONTHLY PRODUCTION		D. MAXIMUM DAILY PRODUCTION		CTION	E. MAXIMUM MON	THLY PRODUCTION
F. PRODUCTION FACILITY CONTACT	F. PRODUCTION FACILITY CONTACT						
	ON INFORMATION						
A. NUMBER OF TANKER TRAILERS  B. AVERAGE TANKER TRAIL			LE CAPACITY (TONS)	CAPACITY (TONS)  C. AVERAGE NUMBER OF DRIVERS			

Note 1: The contractor will furnish one point of contact, and an alternate if the contractor so desires, to receive placement of delivery orders by the Government (refer to Block 8).

Note 2: The contractor shall identify the primary production facility (i.e., manufacturing plant) that will produce and deliver liquid nitrogen and oxygen to meet contract line item number requirements. This production facility will be the shipping point used to determine any charges accrued due to the Government's inability to accept deliveries. The contractor may also identify any alternate facilities that could be used in performance of this contract. In addition, the production facility point of contact(s) will also be used to place request for shipments against Government authorized delivery orders (refer to Block 10).